STATE of CALIFORNIA Wireless E9-1-1 Project Status (August 2005)

The following summary information is extracted from the monthly Wireless E9-1-1 (W E9-1-1) Project meeting minutes. The State hosts an open meeting on the second Friday of each month at the Telecommunications Division in Sacramento for the Wireless Service Providers (WSPs), Incumbent Local Exchange Carriers (ILECs), Public Safety Answer Points (PSAPs), California Highway Patrol (CHP), Database Providers, and other stakeholders to encourage active participation with the project goals. Contact Donna Pena (9-1-1 Office) at 916-657-6116 or donna.nena@dgs.ca.gov for further information.

W E9-1-1 Project General Business

- **Project Stats.** As of end of August 2005, we have 88 PSAPs deployed processing more than 470,000 wireless calls per month with Phase I/II data. As deployments progress, SBC estimated that we continue to grow by an average of 742 wireless calls per day having E9-1-1 service.
- Over half of California's population served with Phase II. The deployments in Los Angeles, the Bay Area, and San Diego represent more than 50% of California's 36 million population. Additionally, the latest figures tallying the individual cell sector deployments totals over 28,000!





Wireless ALI (W-ALI) Issues

- WSP 24x7 Contact Numbers. The WSP contact number provided to the PSAPs in the ALI display needs to be accurate and reliable. These numbers are very important to serve the 9-1-1 callers in case additional information is required.
- WSP ALI Matrix is On-Line. This document describes the differences between each of the WSPs and their Phase I and II information. See http://www.documents.dgs.ca.gov/td/911/WSPW-ALIMatrix.pdf.

Geographic Information System (GIS) Information

- **GIS Funding.** Local PSAPs are eligible to receive GIS funding if they are willing to take wireless calls directly. Secondary PSAPs are automatically eligible, because they receive transfers. Please contact your CA 9-1-1 Office consultant for details.
- GIS Spending Plan Guide On-Line. The State 9-1-1 Office completed the GIS Spending Plan Guide for PSAPs and debuted it online 4/20/2005. Go to the Wireless Project home page to download at http://www.td.dgs.ca.gov/services/911/we911. There have already been a few complete plans sent to the 9-1-1 Office using the project-oriented format.

Regional Implementations – See map and cut sheets at www.td.dgs.ca.gov/Services/911/we911 under "Implementation Status."

- Los Angeles Region The LA Region is approximately 74.95 % completed with its sector deployment. The last PSAP to begin deployment was Monterey Park PD. Long Beach PD requested to be placed on hold and their sectors will be routed to CHP LA CC until Long Beach is ready.
- San Francisco Bay Area Region The San Francisco Bay Region is at 77.01% completion. Congratulations to Alameda PD starting their deployment with Sprint PCS and Verizon Wireless on 8/30/05 and 8/31/05.
- San Diego Region The San Diego Region has completed 64.72% of its deployment. The region is awaiting Nextel and T-Mobile deployments. Additionally, due to pANI depletion, the pANIs in NPA 760 are being reassigned to 619 for more effective utilization.
- Sacramento Region The Sacramento Region is at 16.52%. Congratulations to Rocklin PD starting their deployment with Verizon Wireless on 8/22/05. Cingular Wireless initiated their deployments in the Sacramento Region with the Ripon PD. Sprint PCS also initiated their deployments starting at CHP Sacramento in the Auburn and Grass Valley Areas.
- **Southland Region** The Southland Region has completed 5.61% of its deployments. Congratulations to the following Orange County PSAPs starting their deployments with Verizon Wireless: Fountain Valley PD, Fullerton PD, Garden Grove PD, and Orange County Sheriff. San Bernardino has further deployments scheduled for September 2005.
- Central Region Routing meetings continue to take place and the next will be at CHP Bakersfield for Kern, Mono, and Inyo counties scheduled for September 2005.
- **Northern Region** The Northern region currently has 35 of 37 local PSAPs agreeing to answer wireless calls originating from their jurisdictions.

Page 1 of 1

Project: Wireless E9-1-1
W E911 Status August 2005.doc